US-PGPUB; EPO, JPO; IBM TDB USPAT; 20 (access adj control adj algorithm) same (programmable adj memory) USPAT; US-PGPUB; EPO, JPO; IBM, TDB USPAT; US-PGPUB; EPO; JPO; IBM, TD	2004/02/24 16:05 2004/02/24 16:06 2004/02/24 16:06 2004/02/24 16:07 2004/02/24 16:08
2	2004/02/24 16:06 2004/02/24 16:07
2 1 priority adj holding adj interrupt  2 1 priority adj holding adj interrupt  2	2004/02/24 16:06 2004/02/24 16:07
2	2004/02/24 16:06 2004/02/24 16:07
US-PGPUB, EPO, IPO; IBM_TDB USPAT; 20 (access adj control adj algorithm) same (programmable adj memory)  4	2004/02/24 16:06 2004/02/24 16:07
3 64 access adj control adj algorithm USPAT; 20 USPACPUB; EPO, IPO; IBM_TDB USPACPUB; EPO, IPO; IBM_TDB USPACPUB; EPO, IPO; IBM_TDB USPACPUB; EPO, IPO; IBM_TDB USPACPUB; EPO, IPO; IBM_	2004/02/24 16:07
access adj control adj algorithm  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same EPROM  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory)  (access adj control adj algorithm) same (programmable adj memory  (access adj control adj algorithm) same (programmable adj memory  (access adj control adj algorithm) same (program adj algorithm)  (access adj control adj algorithm) same (program adj algorithm)  (access adj control adj algorithm)  (accessadi potted algorithm)  (accessadi pontrol adj algorithm)  (accessade poppore)  (accessade poppo	2004/02/24 16:07
3 64 access adj control adj algorithm  USPAT; US-PGPUB; EPO, IPO; IBM_TDB  USPAT; US-PGPUB; EPO, IPO; IBM_TDB  (access adj control adj algorithm) same (programmable adj memory)  USPAT; US-PGPUB; EPO, IPO; IBM_TDB  (access adj control adj algorithm) same EPROM  USPAT; US-PGPUB; EPO, IPO; IBM_TDB  USPAT; US-PGPUB; EPO, IPO; IBM_TDB  USPAT; US-PGPUB; EPO, IPO; IBM_TDB  (function or type) with access\$4  USPAT; US-PGPUB; EPO, IPO; IBM_TDB  USPAT; US-PGPUB; EPO; IPO; IBM_TDB	2004/02/24 16:07
4 0 (access adj control adj algorithm) same (programmable adj memory)  5 0 (access adj control adj algorithm) same (programmable adj memory)  5 0 (access adj control adj algorithm) same EPROM  5 0 (access adj control adj algorithm) same EPROM  6 130 authorizing with execution  6 130 authorizing with execution  7 11479 key with register  7 11479 key with register  10 111433 (function or type) with access\$4  10 111433 (function or type) with access\$4  10 (non-interruptible or noninterruptible) adj execution  8 4 (non-interruptible or noninterruptible) adj execution  9 8 (authorizing with execution) and (key with register)  10 11 8 (authorizing with execution) and (key with register)  11 8 (authorizing with execution) same ((function or type) with access\$4)  12 116 authoriz\$6 with content with memory  13 US-PGPUB; EPO; JPO; IBM_TDB USPAT; 20 US-PGPUB; EPO; JPO; IBM_TDB USPAT; 21 US-PGPUB; EPO; JPO; IBM_TDB USPAT; 22 US-PGPUB; EPO; JPO; IBM_TDB USPAT; 21 US-PGPUB; EPO; JPO; IBM_TDB USPAT; 22 US-PGPUB; EPO; JPO; IBM_TDB USPAT; 23 US-PGPUB; EPO; JPO; IBM_TDB USPAT; 24 US-PGPUB; EPO; JPO; IBM_TDB USPAT; 25 US-PGPUB; 25 US-P	2004/02/24 16:07
4 0 (access adj control adj algorithm) same (programmable adj memory)  5 0 (access adj control adj algorithm) same EPROM  5 0 (access adj control adj algorithm) same EPROM  5 0 (access adj control adj algorithm) same EPROM  6 130 authorizing with execution  6 130 authorizing with execution  7 11479 key with register  7 11479 key with register  10 111433 (function or type) with access\$4  11 11 8 (authorizing with execution) and (key with register)  12 116 authoriz\$6 with content with memory  12 116 authoriz\$6 with content with memory  13	
4 0 (access adj control adj algorithm) same (programmable adj memory)  USPAT; US-PCPUB; EPO; JPO; IBM_TDB  (access adj control adj algorithm) same EPROM  USPAT; US-PGPUB; EPO, JPO; IBM_TDB  USPAT; US-PCPUB; EPO; JPO; IBM_TDB  (authorizing with execution) and (key with register)  USPAT; US-PCPUB; EPO; JPO; IBM_TDB	
4 0 (access adj control adj algorithm) same (programmable adj memory)    USPĀT; US-PGPUB; EPO; JPO; IBM_TDB USPĀT; US-PGP	
US-PGPUB; EPO; JPO; IBM_TDB  111433 (function or type) with access\$4  (authorizing with execution)  8 4 (non-interruptible or noninterruptible) adj execution  10 8 (authorizing with execution) and (key with register)  10 8 (authorizing with execution) and (key with register)  10 8 (authorizing with execution) and (key with register)  11 8 (authorizing with execution) same ((function or type) with access\$4)  12 116 authoriz\$6 with content with memory  US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; J	
5 0 (access adj control adj algorithm) same EPROM    EPO, JPO; IBM, TDB   USPAT; US-PGPUB; EPO, JPO; IBM, TD	2004/02/24 16:08
5 0 (access adj control adj algorithm) same EPROM    IBM_TDB   USPAT; US-PGPUB; EPO; JPO; IBM_TDB   USPAT; US-PGPUB; EPO;	2004/02/24 16:08
5   0   (access adj control adj algorithm) same EPROM   USPĀT; US-PGPUB; EPO; JPO; IBM_TDB   USPĀT; US-PGPUB; EPO; JPO; IB	2004/02/24 16:08
US-PGPUB; EPO, JPO; IBM_TDB USPAT; US-PGPUB; EPO, JPO; IBM_TDB TO 111479 key with register USPAT; US-PGPUB; EPO, JPO; IBM_TDB	2004/02/24 16:08
6 130 authorizing with execution   EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
authorizing with execution    IBM_TDB USPAT; US-PGPUB; EFPO; IPO; IPO; IBM_TDB USPAT; US-PGPUB; EFPO;	
6 130 authorizing with execution USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPA	
The second of th	2004/02/24 16:00
The second of th	2004/02/24 16:09
To	
To	
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/24 16:09
EPO; JPO; IBM_TDB   USPAT; US-PGPUB; EPO; IBM_TDB   USPAT; US-PGPU	2004/02/24 10:09
IBM_TDB   USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
10	
8 4 (non-interruptible or noninterruptible) adj execution  9 8 (authorizing with execution) and (key with register)  11 8 (authorizing with execution) same ((function or type) with access\$4)  12 116 authoriz\$6 with content with memory  US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/24 16:13
8 4 (non-interruptible or noninterruptible) adj execution  9 8 (authorizing with execution) and (key with register)  11 8 (authorizing with execution) same ((function or type) with access\$4)  12 116 authoriz\$6 with content with memory  EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/24 10:15
8 4 (non-interruptible or noninterruptible) adj execution  9 8 (authorizing with execution) and (key with register)  11 8 (authorizing with execution) same ((function or type) with access\$4)  12 116 authoriz\$6 with content with memory  IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
8 4 (non-interruptible or noninterruptible) adj execution  9 8 (authorizing with execution) and (key with register)  11 8 (authorizing with execution) same ((function or type) with access\$4)  12 116 authoriz\$6 with content with memory  USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/24 16:13
8 (authorizing with execution) and (key with register)  8 (authorizing with execution) same ((function or type) with access\$4)  11 8 (authorizing with execution) same ((function or type) with access\$4)  12 116 authoriz\$6 with content with memory  EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
9 8 (authorizing with execution) and (key with register)  11 8 (authorizing with execution) same ((function or type) with access\$4)  12 116 authoriz\$6 with content with memory  IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
9 8 (authorizing with execution) and (key with register)  11 8 (authorizing with execution) same ((function or type) with access\$4)  12 116 authoriz\$6 with content with memory  18 (authorizing with execution) same ((function or type) with access\$4)  19 USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/24 16:14
IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
11 8 (authorizing with execution) same ((function or type) with access\$4) USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/02/24 16:18
IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
12 116 authoriz\$6 with content with memory USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
US-PGPUB; EPO; JPO; IBM_TDB	
EPO; JPO; IBM_TDB	2004/02/24 16:22
IBM_TDB	
112   070	2004/02/24 : 5 55
	2004/02/24 16:23
US-PGPUB;	
EPO; JPO;	
IBM_TDB	2004/02/24 16:25
14 7 (authoriz\$6 with content with memory) and (access adj keys) USPAT; US-PGPUB;	2004/02/24 16:25
US-PGPOB; EPO; JPO;	
IBM_TDB	
	2004/02/24 16:25
US-PGPUB;	5007/02/24 10.23
EPO; JPO;	
IBM_TDB	
US-PGPUB;	2004/02/24 16:32
EPO; JPO;	2004/02/24 16:32
IBM_TDB	2004/02/24 16:32

17	838	(711/163).CCLS.	USPAT;	2004/02/24 16:33
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
18	255	(711/164).CCLS.	USPAT;	2004/02/24 16:33
		,	US-PGPUB;	
			EPO; JPO;	
1			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	0	reusable adj microprocessor adj core	USPAT;	2004/02/24 16:41
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
2	2	reusable adj microprocessor	USPAT;	2004/02/24 16:42
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
3	0	IC adj access adj code	USPAT;	2004/02/24 16:42
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
5	121	Fus\$6 with (block or prohibit) with access	USPAT;	2004/02/24 16:43
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
4	5	circuit adj access adj code	USPAT;	2004/02/24 16:46
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
6	27	protected adj memories	USPAT;	2004/02/24 16:47
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	